

Web Page Title

http://domain.com

Tweet Storm

Get Started

Web Page Title

http://domain.com

Tweet Storm

Order **ASC** DESC

Compose new Tweet

1/ Preview...

Web Page Title

http://domain.com

Tweet Storm

Order **ASC** DESC

As @davidlee notes 122

1/ As @davidlee notes

Tweet

Web Page Title

http://domain.com

Tweet Storm

Order **ASC** DESC

As @davidlee notes, being too early means being wrong (<http://daslee.me/scar-tissue>). How to know if too early? Infrastructure molecularity. 2

1/ As @davidlee notes, being too early means being wrong (<http://daslee.me/scar-tissue>). How to know if too early? Infrastructure molecularity. In

Tweet

Web Page Title

http://domain.com

Tweet Storm

Order **ASC** DESC

As @davidlee notes, being too early means being wrong (<http://daslee.me/scar-tissue>). How to know if too early? Infrastructure molecularity. 128

In chemistry

1/ As @davidlee notes, being too early means being wrong (<http://daslee.me/scar-tissue>). How to know if too early? Infrastructure molecularity.

2/ In chemistry

Tweet

Web Page Title

http://domain.com

Tweet Storm

Order **ASC** DESC

As @davidlee notes, being too early means being wrong (<http://daslee.me/scar-tissue>). How to know if too early? Infrastructure molecularity.

In chemistry, the molecularity of a reaction is the number of colliding entities involved in a single step: [http://en.m.wikipedia.org/wiki/Molecularity ...](http://en.m.wikipedia.org/wiki/Molecularity...)

A reaction proceeds if reactant entities collide. The higher the concentration of a given entity, the higher the collision probability.

1/ As @davidlee notes, being too early means being wrong (<http://daslee.me/scar-tissue>). How to know if too early? Infrastructure molecularity.

2/ In chemistry, the molecularity of a reaction is the number of colliding entities involved in a single step: [http://en.m.wikipedia.org/wiki/Molecularity ...](http://en.m.wikipedia.org/wiki/Molecularity...)

3/ A reaction proceeds if reactant entities collide. The higher the concentration of a given entity, the higher the collision probability.

Tweet

Web Page Title

http://domain.com

Tweet Storm

Order **ASC** **DESC** Toggle

As @davidlee notes, being too early means being wrong (<http://daslee.me/scar-tissue>). How to know if too early? Infrastructure molecularity.

In chemistry, the molecularity of a reaction is the number of colliding entities involved in a single step: [http://en.m.wikipedia.org/wiki/Molecularity ...](http://en.m.wikipedia.org/wiki/Molecularity...)

A reaction proceeds if reactant entities collide. The higher the concentration of a given entity, the higher the collision probability.

3/ A reaction proceeds if reactant entities collide. The higher the concentration of a given entity, the higher the collision probability.

2/ In chemistry, the molecularity of a reaction is the number of colliding entities involved in a single step: [http://en.m.wikipedia.org/wiki/Molecularity ...](http://en.m.wikipedia.org/wiki/Molecularity...)

1/ As @davidlee notes, being too early means being wrong (<http://daslee.me/scar-tissue>). How to know if too early? Infrastructure molecularity.

Descending

Tweet